EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20070175288"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 08:23
S2	6	"6708796"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 10:53
S3	1	"20020185201"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 11:14
S4	1	"20040226631"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 11:34
S5	9	"2207289"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 11:37
S6	4	"4851267"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 11:53
S 7	73	"029836"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/05/08 12:29
S8	1	"029836" AND kawasaki	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/05/08 12:29
S9	897	omori AND kawasaki	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/05/08 12:30
S10	66	omori AND hoshino AND kawasaki AND steel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/05/08 12:30
S11	57	omori AND hoshino AND amano AND kawasaki AND steel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/05/08 12:31
S12	2	"6270596"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 12:40

S13	2	"6270593"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 12:52
S14	3	"6475305"	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 12:53
S15	3	S14 AND Mo	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 12:56
S16	3	S14 AND B	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 12:58
S17	3	S14 AND Ni	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 13:00
S18	3	"07157824"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/05/08 13:03
S19	227136	"74".clas. OR 148/320,330.ccls. OR 420/123,124,126.ccls.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 14:52
S20	0	S19 AND (pinion OR gear) AND (steel OR Fe OR iron) AND (C OR carbon) AND (Si OR silicon) AND (Mo OR molybdenum) AND (B OR boron) AND (induction heat\$3 OR induction hardened) AND (hardening depth ratio OR hardening layer ratio)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 14:58
S21	0	S19 AND (pinion OR gear) AND (steel OR Fe OR iron) AND (C OR carbon) AND (Si OR silicon) AND (Mo OR molybdenum) AND (B OR boron) AND (induction heat\$3 OR induction harden\$3) AND (hardening depth ratio OR hardening layer ratio)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 14:59
S22	1	S19 AND (pinion OR gear) AND (steel OR Fe OR iron) AND (C OR carbon) AND (Si OR silicon) AND (Mo OR molybdenum) AND (B OR boron) AND (induction heat\$3 OR induction harden\$3) AND (hardening depth ratio OR hardened layer ratio)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 15:00

S23	10	S19 AND (pinion OR gear) AND (steel OR Fe OR iron) AND (C OR carbon) AND (Si OR silicon) AND (Mo OR molybdenum) AND (B OR boron) AND (induction heat\$3 OR induction harden\$3)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 15:01
S24	10	S23 AND Mo	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 15:16
S25	9	S23 AND (Cr OR Cu OR Ni)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 15:18
S26	10	S23 AND (S OR Ti OR N)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/05/08 15:20

5/9/2008 12:24:44 PM

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